

USPTO PATENT FULL-TEXT AND IMAGE DATABASE

Home	Quick	Advanced	Pat Num	Help
Bottom		View Cart		

Searching 1790 to present...

Results of Search in 1790 to present db for:

((((neural AND covariance) AND train\$) AND orthog\$) AND equaliz\$): 11 patents.

Hits 1 through 11 out of 11

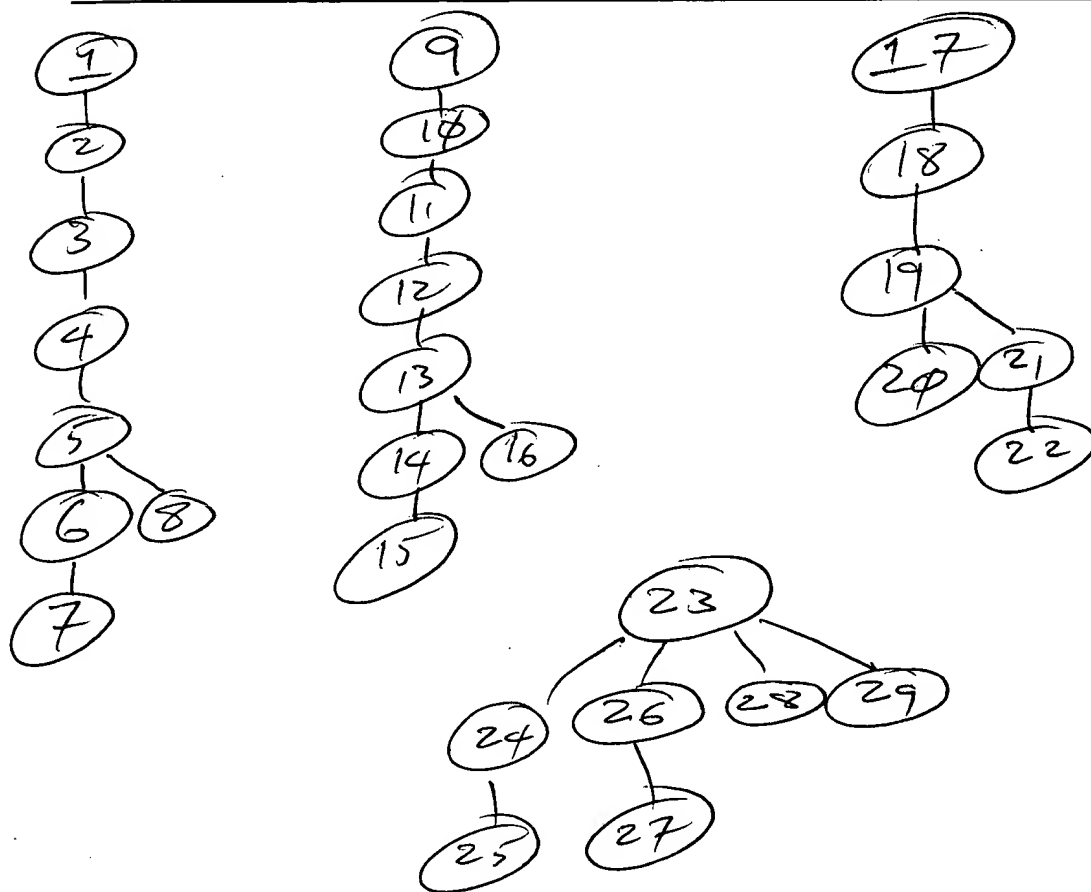
Jump To	<input type="text"/>
---------	----------------------

Refine Search	<input type="text" value="neural and covariance and train\$ and orthog\$ and eq"/>
---------------	--

PAT. NO.	Title
1 6,400,996	T Adaptive pattern recognition based control system and method
2 6,324,531	T System and method for identifying the geographic origin of a fresh commodity
3 6,212,509	T Visualization and self-organization of multidimensional data through equalized orthogonal mapping
4 6,134,537	T Visualization and self organization of multidimensional data through equalized orthogonal mapping
5 6,092,045	T Method and apparatus for speech recognition
6 5,920,477	T Human factored interface incorporating adaptive pattern recognition based controller apparatus
7 5,875,108	T Ergonomic man-machine interface incorporating adaptive pattern recognition based control system
8 5,794,178	T Visualization of information using graphical representations of context vector based relationships and attributes
9 5,774,357	T Human factored interface incorporating adaptive pattern recognition based controller apparatus
10 5,642,431	T Network-based system and method for detection of faces and the like
11 5,619,709	T System and method of context vector generation and retrieval

Top		View Cart		
Home	Quick	Advanced	Pat Num	Help

CLAIM DEPENDENCY TREE



INVENTOR(S):	PAO, Yoh-Han et al.
CASE TITLE:	Visualization and Self-Organization of Multidimensional Data Through Equalized Orthogonal Mapping
SERIAL NUMBER:	09/816,909
CLASS:	706
SUBCLASS:	16
FILING DATE:	23 MAR 2001
DATE:	30 APR 2003

CLAIM DEPENDENCY TREE

INVENTOR(S):	PAO, Yoh-Han et al.
CASE TITLE:	Visualization and Self-Organization of Multidimensional Data Through Equalized Orthogonal Mapping
SERIAL NUMBER:	09/816,909
CLASS:	706
SUBCLASS:	16
FILING DATE:	23 MAR 2001
DATE:	30 APR 2003

CLAIM DEPENDENCY TREE

INVENTOR(S):	PAO, Yoh-Han et al.
CASE TITLE:	Visualization and Self-Organization of Multidimensional Data Through Equalized Orthogonal Mapping
SERIAL NUMBER:	09/816,909
CLASS:	706
SUBCLASS:	16
FILING DATE:	23 MAR 2001
DATE:	30 APR 2003

CLAIM DEPENDENCY TREE

INVENTOR(S):	PAO, Yoh-Han et al.
CASE TITLE:	Visualization and Self-Organization of Multidimensional Data Through Equalized Orthogonal Mapping
SERIAL NUMBER:	09/816,909
CLASS:	706
SUBCLASS:	16
FILING DATE:	23 MAR 2001
DATE:	30 APR 2003
